



**Protection box In16A, Out16A - CEE-Socket combination
portable IP44 DPB 16 01-100**



Doepke
DPB 16 01-100
09931300
4014712231030 EAN/GTIN

1438,35 USD excl. VAT**
plus shipping

 **15-16 days* (USA)**

Protection Box In16A, Out16A DPB 16 01-100 CEE socket - 16 A 1x16A5p400V, CEE socket - 32 A without, CEE socket - 63 A without, CEE socket - 125A without, number of SCHUKO sockets 0, number of Sockets Swiss standard type 13 0, number of sockets Swiss standard type 15 0, number of sockets Swiss standard type 23 0, number of sockets Swiss standard type 25 0, other installations and/or empty spaces 0, other fuses, residual current circuit breaker FI with IFN 0.03 A (standard), number of miniature circuit breakers 0, housing material rubber, feed/connection option supply line with plug, type of mains connection CEE 16 A, cable length 2 m, portable handling, protection class (IP) IP44, color black, height 339 mm, width 270mm, depth 280mm, solid rubber distributors are transportable switching and connection devices for mobile power supply. The Doepke Protection Box is equipped with an all-current-sensitive residual current circuit breaker in MI design. It therefore offers protection against pulsed and alternating residual currents, residual currents with mixed frequencies and smooth DC residual currents. The DPB can easily be connected to systems in which the upstream protective measure is unknown or insufficient (e.g. residual current type A). It is optimized for use in harsh environments because it is largely resistant to impact and liquids. The DPB is particularly suitable for protecting electrical consumers with changing locations, e.g. B. for rental equipment and machines on construction sites. Properties: Portable, compact solid rubber distributor for frequency-controlled equipment, versions can be switched between 16 A, 32 A and 16 A/32 A, tripping threshold for smooth DC fault currents of less than 6 mA, high temperature range thanks to the heavy-duty design, unbreakable housing that is resistant to aging acids and alkalis, meets the requirements of the BG Bau, type of installation: mobile standing housing Areas of application: The DPB can be used wherever mobile personal protection and the protection of frequency-controlled equipment are required, e.g. B. on construction sites as site power distributor for cranes, mixing machines. etc. Notes: In the case of solid rubber distributors with switchable outputs, only one of these outputs is active at a time.

YOUR ADVANTAGES



WORLDWIDE TRADE
Corporate video eibmarkt®



99% CUSTOMER SATISFACTION
> 500,000 customers worldwide



DHL TRACK & TRACE
Shipment tracking



COMPLAINTS HANDLING
Obliging and 100% safely



25 YEARS OF EXPERIENCE
In worldwide mail order



ORDER LIVE CHAT
With order history



SHORT DELIVERY TIME
Warehousing



REFUND
Within 14 days



DATA PROTECTION
Guarantee

© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and **eibmarkt®** are registered trademarks of EIBMARKT® GmbH holding company (www.eibmarkt.de). eibabo® is a company of eibmarkt.com GmbH. eibmarkt.com GmbH is a 100% subsidiary of EIBMARKT® GmbH holding.

* Note on delivery time: Day = Monday to Friday, no public holiday in Bavaria or Saxony. Goods are also delivered on Saturdays (DHL).

** Payment methods may vary from country to country. All prices plus shipping and excluding customs duties or other additional costs (import sales tax) for deliveries outside the EU.

*** Savings compared to RRP = the manufacturer's recommended retail price. RRP is the price recommended to retailers by the manufacturer, importer or wholesaler as a resale price to the customer. The RRP is also referred to as the list price and is defined as the highest possible price that a buyer would pay for a specific product before any discounts (Source of gross list prices: Germany).

eibabo® the Smart Home technology shop
eibabo® electronics cheap online order
eibabo® electric appliances buy online

